

NOMENCLATURAL REMARKS ON THE GENUS
SCIRPUS I

Tetsuo Koyama

The following notes are based on some synonyms that were overlooked, and the examination of a number of critical specimens and old literature references that were unavailable to me when I was preparing a treatment of some of the aphylloid species of Scirpus that occur in North America.

1. Scirpus juncoides Roxb., Hort. Beng. 81.
1814, ~~nomen nudum~~, & Fl. Ind. ed.
1, 1: 228. 1820.
var. DIGYNUS (Böckeler) T. Koyama, comb.
nov.
Scirpus supinus Linn. β digynus Böckeler
in Linnaea 36: 700. 1869-70.
Böckeler's var. digynus was a new name
based on S. debilis Pursh, non Lamarck, and
has priority over var. williamsii. The synon-
ymy and status of var. williamsii have been
fully discussed in a recent paper (T. Koyama in
Can. Journ. Bot. 40: 914, 915. 1962).
2. Scirpus juncoides Roxb. var. juncoides.
Scirpus supinus Linn. γ elator Böckeler,
in Linnaea 36: 700. 1869-70. In major
part, excl. syn. S. wallichii.
Böckeler's var. elator was based on S.
juncoides, and could be included in the synonymy
of S. juncoides var. juncoides.
3. Scirpus lacustris Linn., Sp. Pl. ed. 1, 48.
1753. subsp. CREBER (Fernald) T. Koyama,
comb. nov.
Scirpus validus Vahl, Enum. Pl. 2: 268.
1806.
Scirpus validus Vahl, var. creber Fernald
in Rhodora 45: 282. 1943.
Schoenoplectus validus (Vahl) A. Löve & D.
Löve in Bull. Torr. Bot. Club, 81: 33.
1954.

Schoenoplectus validus A. Löve & D. Löve
 subsp. creber (Fernald) A. Löve & D.
 Löve, l. c. 81: 33. 1954.

This new combination replaces S. lacustris
 ssp. validus and has priority as creber was
 first treated as a subspecies by Löve and Löve.

4. Scirpus lacustris Linn. subsp. creber T.

Koyama

var. LUXURIANS (Miquel) T. Koyama in Can.
 Journ. Bot. 40: 927. 1962, sub ssp.
valido, em. hoc. loco.

Scirpus tabernaemontani C.C. Gmelin
 forma luxurians Miquel, Ann. Mus.
 Bot. Lugd.-Batav. 2: 143. 1865.

Scirpus hippolyti V. Krecz. in Not. Syst.
 ex Herb. Inst. Bot. Acad. Sci. URSS.
 7 (1): 28. 1937. Syn. nov.

Schoenoplectus hippolyti V. Krecz.,
 eadem loco. Nomen invalidum ex syn-
 onymis.

The holotype of S. hippolyti, Central Asia:
 Kasaktania, F. N. Rusanov 249! (LE), has been
 examined. It was, as suggested in my previous
 paper (T. Koyama, 1962.), identical with var.
luxurians of southeastern Asia.